COUNTRY

25X1

Development

25**%ив**јест

SECRET CENTRAL INTELLIGENCE AGENCY 25X1 INFORMATION REPORT 25X1 REPORT NO. Germany (Soviet Zone) Feinmessgerätewerk Zwönitz Electronic Voltmeter 25X1 DATE DISTR. 4 MAR 54 NO. OF PAGES 1 OF THE UNITED STATES. WITHIN THE MEANING OF TITLE IS. SECTIONS 78: NO. OF ENCLS. AND 794, OF THE U.S. CODE. AS AMENDED. ITS TRANSMISSION OR REVE-PROMIBITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROMIBITED

SUPP. TO REPORT NO.

- 1. A new electronic (vacuum-tube) voltmeter has been in development for the Red Army at the Zwonitz fine instrument works since September 1953. The development work was finished and production commenced at the beginning of December. So far, 7 apparatus have been asked for by the Soviet authority.
- 2. The apparatus has the following ranges: 1 volt, 3 volts, 5 volts, 10 volts, 30 volts, 100 volts, 300 volts. The plate resistance in these areas is 10 megohine (asymmetric).

THIS IS UNEVALUATED INFORMATION

- 3. The second measuring range has the following values: 2 volts, 6 volts, 12 volts, 20 volts, 60 volts, 200 volts, 600 volts, at 200 megohms plate resistance (asymmetric). The greatest sensible end deviation is at 1 volt. The frequency range is between 10 Hertz and 250 megahertz.
- 4. Current measurements are possible for direct as well as for alternating current to 30 KV. The accuracy is within approximately 2 percent at all scale graduations.
- The appearatus is entirely independent of voltage fluctuations. The input resistance amounts to 20 or 10 megohms as the case may be.
- Transformers and electrolytic condensers are delivered by the Leipzig RFT works.

LIBRARY SUBJECT & AMEA CODES - end -4M/C(N) 12/741.751 25X1 SECRET